Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C.

701 Pennsylvania Avenue, N.W. Washington, D.C. 20004

Benjamin J. Griffin

202 434 7300 202 434 7400 fax

Direct dial 202-661-8720 bgriffin@mintz.com

July 1, 2003

Via Electronic Submission

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Ex Parte

In the Matter of Revision of Part 15 of the Commission's Rules Regarding Ultra-Wideband Transmission Systems, ET Docket No. 98-153

Dear Ms. Dortch:

On June 30, 2003, members of the Coalition of C-Band Constituents ("Coalition") met with staff from the Commission to discuss the above referenced proceeding. The following members or representatives of members of the Coalition were present at the meeting: Craig Cuttner and Barbara Jaffe of Home Box Office, Inc.; David Chilson of CBS; Andy Setos and Evans Wetmore of Fox Broadcasting; Ross Sorci and Kalle Kontson of Alion Science and Technology; John Quale of Skadden, Arps, Slate, Meagher and Flom, LLP; and the undersigned. The Coalition representatives met with the following FCC staff: Tom Tycz, Richard Engelman, Robert Nelson and John Martin of the International Bureau; Karen Rackely, Ron Chase and Alan Scrime of the Office of Engineering and Technology ("OET"); and Rashmi Doshi and Steve Jones of the Laboratory Division of OET. ¹⁷

The Coalition described its plans to engage a third party laboratory to conduct testing of the effect of ultra-wide band ("UWB") unlicensed devices on C-band satellite reception performance. The Coalition discussed the matters presented in the attached power point slides.

Respectfully submitted,

/s/

Benjamin J. Griffin

Counsel for the Coalition

Attachi	ment
---------	------

_

Rashmi Doshi and Steve Jones attended via conference call.

MINTZ, LEVIN, COHN, FERRIS, GLOVSKY AND POPEO, P.C.

Marlene H. Dortch, Secretary July 1, 2003 Page 2

cc (w/out attachment):
Tom Tycz
Richard Engelman
Robert Nelson
John Martin
Karen Rackely
Ron Chase
Alan Scrime
Rashmi Doshi
Steve Jones